L Number	Hits	Search Text	DB	Time stamp
1	748	smoothing adj layer	USPAT;	2003/08/04 20:32
			EPO; JPO;	
			DERWENT	
2	4	(smoothing adj layer)and microvoid	USPAT;	2003/08/04 20:37
			EPO; JPO;	1
]			DERWENT	
3	4	(smoothing adj layer)and microvoid	USPAT;	2003/08/04 20:46
-			EPO; JPO;	
			DERWENT	1
4	0	(smoothing adj layer) and microvoid	USOCR	2003/08/04 20:33
5	97	(smoothing adj layer) and (diffuse	USPAT;	2003/08/04 20:44
*	-	diffusing diffusion diffused diffuser)	EPO; JPO;	= 300,00,01 20.44
1			DERWENT	
6	21	(smoothing adj layer)and (diffuse	USPAT:	2003/08/04 20:35
		diffusing diffusion diffused diffuser) and	EPO; JPO;	2000,00,04 20.55
i		(microvoid microbeads void bead)	DERWENT	
7	8	(smoothing with layer) and microvoid	USPAT;	2003/08/04 20:58
'		(Smoothing with rayer) and microvoid	EPO; JPO;	2003/00/04 20.36
			DERWENT	
8	4	(smoothing with layer)and 428/1.1.ccls.	USPAT;	2003/08/04 20:39
["	•		EPO; JPO;	2003/00/04 20:39
			DERWENT	
9	14	("4778782")and (diffuse diffusing	ł .	2003/09/04 20:53
9	14	diffusion diffused diffuser)	USPAT;	2003/08/04 20:53
		diffusion diffused diffusel)	EPO; JPO; DERWENT	
10	68	"4778782 "	USPAT;	2003/08/04 20:42
+ 0	00	7110102		2003/00/04 20:42
			EPO; JPO; DERWENT	
	9	(smoothing adj layer) with (defined	USPAT;	2003/08/04 20:44
		definition)	EPO; JPO;	2003/06/04 20:44
		delinicion;	DERWENT	
12	34	(diffusing diffusion) with microvoid	USPAT;	2003/08/04 20:46
	74	(allianting allianton) with mitthough	EPO; JPO;	2003/00/04 20:46
			DERWENT	ļ
13	6	(diffusing diffusion) with microvoid with	USPAT;	2003/08/04 20:46
1	٥	light	EPO; JPO;	2003/00/04 20:46
٠٠.		TTAILE	DERWENT	
14	18	("3154461" "3640944" "3697367"	USPAT	2003/08/04 20:48
	10	"3701701" "3755499" "3795720"	OSFAI	2003/06/04 20:48
		"3944699" "4187113" "4318950"		
		"4340639" "4377616" "4438175"		
		"4518744" "4560614" "4578297"		
	j	"4582736" "4582752" "4596738").PN.		
15	اء	("6017686") and (diffuse diffusing	USPAT;	2003/08/04 20:53
1.	۰۱	diffusion diffused diffuser)	EPO; JPO;	2003/00/04 20:53
	l	diffusion diffused diffuser)	DERWENT	
16	8	(smoothing with layer) and microvoid and	USPAT;	2003/08/04 20:58
10	°	thickness		2003/00/04 20:38
		CHITCHIGSS	EPO; JPO;	
17	29	5100862.URPN.	DERWENT USPAT	2002/00/04 21:00
1 1	29	JIOUOUZ.UKIN.	USPAI	2003/08/04 21:00

L Number	Hits	Search Text	DB	Time stamp
1 Number	19	"6093521"	USPAT;	2003/08/04 11:49
*		0093321	EPO; JPO;	2003/00/04 11.43
			DERWENT	
2	100	((robert bob) with bourdelais) and (smooth	USPAT;	2003/08/04 11:59
		smoothing)	EPO; JPO;	
			DERWENT	
3	4	((robert bob) with bourdelais) and (USPAT;	2003/08/04 11:51
	· ·	smoothing)	EPO; JPO;	
	8	(minuscrid) and (amarkhine with laws)	DERWENT	2002/08/04 12:32
4	°	(microvoid) and (smoothing with layer)	USPAT; EPO; JPO;	2003/08/04 13:22
			DERWENT	
5	4	(microvoid) and (smoothing with layer) and	USPAT;	2003/08/04 13:13
		(diffusion diffusing diffused diffusive	EPO; JPO;	
		diffuser diffuse)	DERWENT	
6	2	(microvoid) and (smoothing) and (light	USPAT;	2003/08/04 13:25
		with (diffusion diffusing diffused	EPO; JPO;	
_		diffusive diffuser diffuse))	DERWENT	0000/00/01/10/00
7	51	(void) and (smoothing) and (light with	USPAT; EPO; JPO;	2003/08/04 12:09
		(diffusion diffusing diffused diffusive diffuser diffuse))	DERWENT	
8	28	(microvoid) and (smooth) and (light with	USPAT;	2003/08/04 12:19
	20	(diffusion diffusing diffused diffusive	EPO; JPO;	2000,00,04 12.19
	1	diffuser diffuse))	DERWENT	
9	23	(microvoid) and (smooth) and (light with	USPAT;	2003/08/04 12:45
		(diffusion diffusing diffused diffusive	EPO; JPO;	
•		diffuser diffuse)) and support	DERWENT	
10	19		USPAT;	2003/08/04 12:47
		(diffusion diffusing diffused diffusive	EPO; JPO;	
11	28	diffuser diffuse)) and efficiency (microvoid) and (smooth smoothing) and	DERWENT	2003/08/04 13:02
, ,	20	(light with (diffusion diffusing diffused	USPAT; EPO; JPO;	2003/08/04 13:02
	ļ	diffusive diffuser diffuse)) and thickness	DERWENT	
12	16	"5223383"	USPAT;	2003/08/04 13:07
			EPO; JPO;	
			DERWENT	
13	13	(smooth smoothing) and "5223383"	USPAT;	2003/08/04 13:08
·	<u> </u>		EPO; JPO;	
1 1 1	(1)	(DERWENT	2222/22/24 12 22
14	61	(smooth smoothing) and "4912333"	USPAT; EPO; JPO;	2003/08/04 13:30
			DERWENT	
15	129	"4912333"	USPAT;	2003/08/04 13:11
			EPO; JPO;	
			DERWENT	
16	2	"6177153"	USPAT;	2003/08/04 13:12
			EPO; JPO;	
17	10	. "6074788"	DERWENT	2002/00/04 12 12
* ′	10	00/4/00 .	USPAT; EPO; JPO;	2003/08/04 13:12
			DERWENT	
18	117	(cavity cavitation) and (smoothing) and	USPAT;	2003/08/04 13:14
		(light with (diffusion diffusing diffused	EPO; JPO;	
		diffusive diffuser diffuse))	DERWENT	
19	7	(teres of term terms of the te	USPAT;	2003/08/04 13:16
		layer) and (light with (diffusion	EPO; JPO;	
	j	diffusing diffused diffusive diffuser	DERWENT	
20	6	diffuse)) "5800909"	IICDAT.	2003/08/04 13:16
~~	0	3000303	USPAT; EPO; JPO;	2003/00/04 13:16
			DERWENT	
21	4	thickness and "5800909"	USPAT;	2003/08/04 13:16
			EPO; JPO;	
			DERWENT	
22	4	(microvoid) and ((pressure adj sensitive)	USPAT;	2003/08/04 13:22
		with adhesive) and (light with (diffusion	EPO; JPO;	
		diffusing diffused diffusive diffuser	DERWENT	
23	0	diffuse)) (migroboad) and (smoothing) and (light	HCDAT.	2002/00/04 12:25
23	١	(microbead) and (smoothing) and (light with (diffusion diffusing diffused	USPAT; EPO; JPO;	2003/08/04 13:25
		diffusive diffuser diffuse))	DERWENT	
L				L

24	50	(bead) and (smoothing) and (light with	USPAT;	2003/08/04 13:26
		(diffusion diffusing diffused diffusive	EPO; JPO;	
		diffuser diffuse))	DERWENT	
25	0	(microvoid) and (smoothing) and (light	USOCR	2003/08/04 13:26
		with (diffusion diffusing diffused		
		diffusive diffuser diffuse))		
26	0	(void) and (smoothing) and (light with	USOCR	2003/08/04 13:26
		(diffusion diffusing diffused diffusive		
		diffuser diffuse))		
27	108	"4994312"	USPAT;	2003/08/04 13:33
			EPO; JPO;	
			DERWENT	
28	1	"6017686" and urethane	USPAT;	2003/08/04 13:37
			EPO; JPO;	
			DERWENT	
29	8	"6017686"	USPAT;	2003/08/04 13:40
			EPO; JPO;	
			DERWENT	
30	2	("5866282" "5888681").PN.	USPAT	2003/08/04 13:37
31	4	"6017686" and transmission	USPAT;	2003/08/04 13:42
	i		EPO; JPO;	1
			DERWENT	
32	5	"6017686" and (impact modulus)	USPAT;	2003/08/04 13:42
	1		EPO; JPO;	
			DERWENT	